

## DEPARTMENT OF ENVIRONMENT, GREAT LAKES AND ENERGY LABORATORY SERVICES SECTION, DRINKING WATER LABORATORY

http://www.michigan.gov/egle

## **TESTING FEE SCHEDULE**

- •This Fee Schedule is effective January 1, 2010. Fee amounts are subject to annual changes.
- •TEST CODE must be indicated in the TESTING REQUEST INFORMATION section of the form submitted with the sample.

MICROBIOLOGY				
		UNIT	TEST	
TEST DESCRIPTION	FEE	NUMBER	CODE	
Water Coliforms (total & E. coli) Heterotrophic Plate Count (MPN/ml) E. coli (Counts 10 - 10,000) E. coli (Counts 10 - 1,000,000) E. coli for FSMA	\$16.00 \$12.00 \$15.00 \$25.00 \$16.00	30 30 30 30 30	BPTC BSPC NPEC-LO NPEC-HI BFSMA	
NOTE: Surface water bacteriology is intended only to estimate bacterial group populations.				

INORGANIC CHEMISTRY				
		UNIT	TEST	
TEST DESCRIPTION	FEE	NUMBER(S	) CODE	
Automated Partial Chemistry	\$ 18.00	32, 33	R	
Fluoride, Chloride, Hardness, Nitrate, Nitrit Nitrate and Nitrite	te, Sulfate, \$ 17.00		NN	
Calcium/Magnesium/Sodium	\$ 18.00	33	CPM2	
CCON, CTALK, CPO4, Calcium, Mg, Na	\$ 51.00	33	CORR	
Complete Minerals	\$104.00	33	CMIN	
(TALK, CI, F, NO3, NO2, SO4, SI, CA, MG	, NA, K, C	ON, PH, Hardn	ess)	
Total Alkalinity as CaCO3	\$ 16.00	32,33	CTALK	
Ammonia as N	\$ 30.00	36AC	CNH3	
Specific Conductance (µmhos)	\$ 12.00	32,33	CCON	
Cyanide (available)	\$ 25.00	36CN	CCN	
(unchlorinated water)				
Cyanide (available)	\$ 25.00	36CNa	CCN	
(chlorinated water)				
Total Organic Carbon	\$ 35.00	36TO	CTOC	
Ortho Phosphate as P	\$ 17.00	32,33	CPO4	
pH Determination	\$ 13.00	32,33	CPH	
<b>NOTE</b> : Do not request more than <b>two test procedures</b> for each unit 32.  Unit 33 may be used for more extensive requests.				

## Sample Drop Off

You MUST call in advance to drop your samples off. Call 517-335-8184

Michigan EGLE Drinking Water Laboratory 3350 N. Martin Luther King Jr. Blvd. Lansing, MI 48906

Monday - Thursday 8:00AM to 4:30PM Friday - 8:00AM - 3:30PM

## **Closed Weekends and Holidays**

For additional information visit the Michigan EGLE drinking water laboratory at michigan.gov/eglelab

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ORGANIC CHEMISTRY			
		UNIT	TEST
TEST DESCRIPTION	FEE	NUMBER	CODE
PFAS	\$290.00	PFAS	CXPFAS
(Per & Polyfluorinated Alkyl Substances			
TTHM & Haloacetic Acids	\$175.00	36VO/HA	CXTM
(Disinfection Byproducts Rule)			CXHA
Volatiles (VOC)			
Volatile Organic Compounds	\$100.00	36VO	CXVO
Total Trihalomethanes (TTHM)	\$ 65.00	36VO	CXTM
1,4 Dioxane	\$115.00	36VO-NP	CXPD
Methane, Ethane, Ethylene	\$ 90.00	36VO-MEE	CXMEE
EDB and DBCP (call to schedule)	\$ 70.00	36VO	CXEV
Semi-Volatiles (SOC)			
Carbamates	\$120.00	36LP	CXLP
Chlorinated Acid Herbicides	\$120.00	36HB	CXHB
Dalapon & Haloacetic Acids	\$130.00	36HA	CXHA
Pesticides & Aromatic Compounds	\$125.00	36PT	CXPA
NOTE: Generally each test procedure requires separate sample unit.			

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Where possible, all detected substances will be identified by mass spectral examination. Names of specific compounds of concern should be provided with sample and test request(s).

METALS CHEMISTRY			
		UNIT	TEST
TEST DESCRIPTION	FEE	NUMBER	CODE
Aluminum	\$ 18.00	36ME	CAL
Antimony	\$ 18.00	36ME	CSB
Arsenic	\$ 18.00	36ME	CAS
Barium	\$ 18.00	36ME	CBA
Beryllium	\$ 18.00	36ME	CBE
Boron	\$ 18.00	36ME	CB
Cadmium	\$ 18.00	36ME	CCD
Chromium	\$ 18.00	36ME	CCR
Cobalt	\$ 18.00	36ME	CCO
Lead	\$ 18.00	36ME	CPB
Lead/Copper 1st Draw for corrosion control	\$ 26.00	36CC	CCUB
Lead/Copper 1st/5th Draw for corrosion control	\$ 52.00	36CC	CCUB
Lithium	\$ 18.00	36ME	CLI
Mercury	\$ 18.00	36ME	CHG
Molybdenum	\$ 18.00	36ME	CMO
Nickel	\$ 18.00	36ME	CNI
Potassium	\$ 18.00	36ME	CK
Selenium	\$ 18.00	36ME	CSE
Silica as SiO2	\$ 18.00	36ME	CSI
Strontium	\$ 18.00	36ME	CSR
Thallium	\$ 18.00	36ME	CTL
Titanium	\$ 18.00	36ME	CTI
Uranium	\$ 18.00	36ME	CU
Vanadium	\$ 18.00	36ME	CV
Iron/Manganese/Copper/Zinc	\$ 28.00	36ME	CPM1
Complete Metals for Private Wells	\$ 92.00	36ME	CMET
(AS,SE,BA,CD,CR,HG,PB,FE,MN,Copper,ZN)			
Complete Metals for Public Supplies (SB,AS,BA,BE,CD,CR,HG,PB,SE,NI,TL)	\$102.00	36ME	CMET2